



Try it!



1. Fill in the missing numbers:

$(34 + 23) - (14 + 32) = \underline{\hspace{2cm}}$

$\underline{\hspace{2cm}} = (56 - 23) - (14 + 9)$

$(76 + \underline{\hspace{2cm}}) - 18 = 100$

2. Josh scored 63 marks in a test. Roman scored 81. How many marks did they get altogether?

Aisha scored 76. How much more than Josh did she get and far away from Roman's score was she?

3. 6458 people went to a concert. 348 of them went home early. Of those that remained, 1957 drove home. The rest walked.

How many people, that did not leave early, walked home?

Apply it!



1. BREAKFAST MENU

2 sausages: 80p	bacon: 70p
1 egg: 65p	mushrooms: 55p
Tomatoes: 35p	tea/coffee: £1.25

Roman, Josh and Luca are having breakfast. Look at the menu above. Josh has 2 eggs and 2 sausages. How much change does he get from £3?

Roman buys bacon, mushrooms and tomatoes. He pays with £10. What change should he receive?

2. Luca ordered two eggs, one sausage, two slices of bacon, mushrooms and tea for his breakfast. How much did he spend? What change did he get from £10?

3. A chocolate factory usually produces 2568 choco bars on a Saturday, but on a Sunday, production decreases and they make 429 fewer bars. How many bars are made at the weekend in total?

Fly with it!



1. Aisha and Josh have been given an equation to solve. They use different strategies.

**450 + 166 + 250**

Josh's strategy 450 + 166 + 250 450 + 166 = 616 616 + 250 = 866	Aisha's strategy 450 + 166 + 250 450 + 250 = 700 700 + 166 = 866
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Which strategy is best for this problem? Explain why.

2. Use both of the above strategies to solve

**230 + 543 + 170**